

```

Model =Sequential()
Model .add (Convolution2D(32,(3,3),input_shape=(128,128,3),activation='relu')
)
Model .add (MaxPooling2D(pool _size=(2,2)))
Model .add (Flatten())
Model .save(r'C:\Users\Administrator\Downloads\Dataset Plant Disease\fruit-
dataset\fruit-dataset\train')
Model .summary ()
Model: "Sequential"
Layer (type) Output Shape Param #
conv2d (Conv2D) (None, 126, 126, 32) 896
max_pooling2d (MaxPooling2D (None, 63, 63, 32) 0
)
flatten (Flatten) (None, 127008) 0
dense (Dense) (None, 40) 5080360
dense_1 (Dense) (None, 70) 2870
dense_2 (Dense) (None, 6) 426
Total params: 5,084,552
Trainable params: 5,084,552
None-Trainable Param: 0

```